

Arne Skrodal
Signal Design Officer
Signals & Communications

Canadian National Railway 17641 South Ashland Avenue Homewood, Illinois 60430-1339

708-332-3271 708-332-3514 Fax

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Illinois Commerce Commission.

RAIL SAFETY SECTION

May 9, 2005 69/3

Director of Processing and Information Transportation Division Illinois Commerce Commission 527 East Capitol Ave. Springfield, IL 62701

Dear Mr. Lazarides:

Mr. David Lazarides

The automatic flashing light signals with gates controlled by constant warning time circuitry at Township Road 49A - 2800N (DOT-288 973Y), south of Clifton, Iroquois County, Illinois were placed in service on May 9, 2005.

This is to certify that the warning devices operate as intended and were installed in accordance with Illinois Commerce Commission Order No. T04-0001 dated February 4, 2004 and was authorized by X-Resolution 12163 dated June 16, 2004.

Attached is the U.S. DOT Crossing Inventory Form, covering the above mentioned signal work.

Sincerely,

cc: Mr. Charles J. Ingersoll, P.E.

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Engineer of Local Roads and Streets Illinois Department of Transportation

2300 South Dirksen Parkway

Springfield, IL 62764

U.S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)									OMB Control No. 2130-0017 Expires: 3/31/2003			
A. Initiating Agency	D / (DIVINITIE		Crossing Nu	mber C. Reason for Update				D. Effective Date				
⊠ Railroad □	1	288 97		Changes in New Crossing Existing Data			Closed	Crossing ndoned	5/9/2005			
	***	ш.	Dout			<i>-</i>	otion Inform		Haonea			
Part I: Location and Classification Information 1 Railroad Operating Company 2. State 3. County												
The state of the s												
IC.				11	-	_		IKOQU	7012			
4. Railroad Division or Region 5. Railroad					ision or District	6. Branch or Line Name		7. RR Milepost (nnnnn.nn)				
NORTHERN REG					40							
8. RR I.D. No. 9. Nearest RR Timetable Sta (optional)					10. Parent RR (if applicable)			11. Crossing Owner (RR or Company Name)				
12. City	****			13. Street or Road Name			STATE SUPPLIED INFORMATION					
□ In					20001				21. HSR Corridor ID			
🔀 Near	CL1 F 1	074		2800N					Zi. Non Sandor (D			
14. Highway Type &	14. Highway Type & No. 15. ENS Sign Inst				800)	16. Quiet Zone ☐ No ☐ Partial			22. County Map Ref. No.			
TR 49A			Yes	☐ No	□ No			23 Latite		(nn.nnnnnnnn)		
IKATA	1						24 hr. 🔲 Unk	nown				
17. Crossing Type (choose one only)	1	3. Crossing Position			ype of Passenger S	Service	20. Average P Train Cour		24. Longitude (nnn.nnnnnnnn)			
☑ Public	1	⊠ At Grade ☐ RR Under			☐ AMTRAK & Oth	or.	Per Day	••	25 Latil and			
☐ Private		RR Onder			☐ AMTRAR & OU ☐ Other	iei			25. Lat/Long ☐ Actu			
☐ Pedestrian					☐ None				Acidal El Estimated			
26. Is There an Adjacent Crossing With a Separate Number?												
☐ Yes ☐ 1		_	ovide Numbe									
27. PRIVATE CROS	SING INFO	RMAT	TION							·····		
27.A. Category (che	ck one)			27.B.	Public Access	27.C. Signs/Signals						
☐ Farm	☐ Recreational			☐ Yes		□ None			·			
☐ Residential	☐ Industrial				□ No	1			ecify			
Commercial					Unknown	☐ Signals Specify						
28.A. Railroad Use	···.					29.A. St	****					
28.B. Railroad Use					29.B. State Use							
28.C. Railroad Use				29.C. St	****		****	*				
28.D. Railroad Use						29.D. St	late Use		· · · · · · · · · · · · · · · · · · ·			
30. Narrative												
31. Emergency Conf	lo.)	32. R	Railroad Contact (Telephone No.)			33. State Contact (Telephone No.)						
MUST CO	MPLET	ER	EMAIND	ER C	F FORM FO	R PUE	BLIC VEHIC	CLE CRO	SSINGS	AT GRADE		
MUST COMPLETE REMAINDER OF FORM FOR PUBLIC VEHICLE CROSSINGS AT GRADE Part II: Railroad Information												
1. Number of Daily Train Movements												
						Daylight Thru Trains (6 AM to 6 PM)			1.D. Check if Less Than One Movement Per Day			
2. Speed of Train at Crossing												
2.A. Maximum Time Table Speed (mph) 2.B. Typical Speed Range Over Crossing (mph) from to												
3. Type and Number of Tracks Main Other If Other, Specify												
4. Does Another RR Operate a Separate Track at Crossing? 5. Does Another RR Operate Over Your Track at Crossing?												
☐ Yes If Yes, Specify RR												
□ No ' ' ' □ No ' '												
Form FRA F 6180.71 (11/99) Page 1 of 2												

T04-0001 X-12163



U.S. DOT CROSSING INVENTORY FORM

B. Crossing Number											D. Effective Date	
288 97	I .			PAGE 2							5/9/2005	
Part III: Traffic Control Device Information												
No Signs or Signals Z. Type of Warning Device at Crossing – Signs (specify number of each)												
☐ Check if	Correct	2.A. Cross		2.B. Highwa	y Stop	2.C. RR Advance Warning 2.D. Hump Cros				rossir	ng Sign (W10-5)	
ļ				Signs (F	R1-1)	Signs (V			☐ Yes ☐ No ☐ Unknown			
			s 🗆 No									
2.E. Pavement	2.F. Other Signs: (specify MUTCD type)											
☐ Stoplii		Number Specify Type										
C. Gtopin		Number Specify Type										
3. Type of Warning Device at Crossing – Train Activated Devices (specify number of each)											···	
3.A. Gates	A. Gates 3.B. Four-Quadrant (or 3.C. Cantilevered (or Bridged) Flashing Lights 3.D. Mast Mounted 3.1								3.E.			
"	full ba	rrier) Gates		Over Traffic Lar	ne (number)		Fia	shing Lights (number)		İ	Light Pairs	
	Z ☐ Yes 🗷 No				Lane (num		:	2			5	
3.F. Other Flas	hing Lights:					way Traffic Sign	als	3.H. Wig	gwags (number)	3.J. Bells (number)	
(number) Number Specify Type											1	
3,K. Other Train Activated Warning Devices: (specify)												
Specify Special Warning Device NOT Train Activated: Specify Special Warning Devices With Gates									~			
						☐ All App	roaches		ne Approach			
6. Train Detect						n Operation:	nal2		Light Intercon		<u> </u>	
🗷 Constan	t Warning Ti	ime [DC/AF	V I .		ed with Train Signal? Not Interconnected				□ N/A		
☐ Motion □	atactors		Other						☐ Simultaneous Preemption			
L. Motion E			None	"	10	☐ Advance Preemptio				ption		
9. Reserved for Future Use 10. Reserved for Future Use 11. Reserved for Future Use 12. Reserved for Future Use												
	· · · · · ·			Part IV:	Physical	Character	istics					
1. Type of Dev	-	Decidential	□ Comm	aaraial 🗀 in	dustrial [] Institutional			Smallest Crossi □ 0°-29° □	ng An] 30%	-	
☐ Open Space ☐ Residential ☐ Commercial ☐ Indust 3. Number of Traffic Lanes 4. Are Truck Pull											-29. TJ -9090.	
Crossing Railroad										•		
				☐ Yes	□ No			☐ Yes ☐ No				
6. Crossing Surface (on main line)												
│ □ 1. Ti] 2. Asph			alt and Flange		4. Concre	_] 5.	Concrete and Rubber	
☐ 6. Rubber ☐ 7. Metal ☐ 8. Unconsolidated ☐ 9. Other (Specify)												
	7. Does Track Run Down a Street? 8. Nearby Intersecting Highway Is it Signalize										is it Signalized? ☐ Yes	
│] No		<u> </u>	ess than 75 fee	t ∐ 75 to	200 feet 🗌	200 to 5	00 feet	□ N/A		□ No	
9. Is Crossing I	er Available? 11. Space Reserved For				For F							
approx. 50 fe			☐ Yes ☐ No									
☐ Yes ☐ No												
Part V: Highway Information												
1. Highway System 2. Is Crossing on State 3. Functional Classification 4. Posted Highway Special Crossing of Road at Crossing										ted Highway Speed		
☐ Interstate ☐ Federal Aid, Not NHS ☐ Highway System? Of Road at Crossing ☐ Nat Hwy System (NHS) ☐ Not Federal Aid ☐ Yes ☐ No												
Non-Federal Aid												
								rage Number o r Crossing per				
Year	AADT								. 2.000mg per			

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